__ Approved For Release 2000/08/08 : CIA-RDP96-00789R002301510001-9

SESSION INFORMATION

- A. TARGET DATA:
 Task/Target No. : 92-36-C
 Session No. : 01
- B. PERSONNEL DATA:
 Source No. : 025
 Monitor's No. :
 Beacon/Sender No. :
- D. EVALUATION DATA:
 Viewer's Estimate
 Evaluator's Estimate:
- E. SESSION SUMMARY:

The site is a land and water interface. The water is flowing. A structure is at the site around the water. People are here and the emphasis is on movement. There is an active vehicle present. A circular electrical light can be found at this location.

	Target Attribute Questi		
	For: Enhancing Detection of Anomalous Cognit	ion with Bina	ry Coding
ame:	0-25		
rial Num	ber: 92-36-C		
ate:ime:	61118 92		
	the following attributes and their definitions (variation of the attributes listed below is a prince	-	
	r not each of the attributes listed below is a printer arked above. By "primary" we mean that the attributes is the attributes is the attributes is the action of the ac	· -	_
	biance of the target. Mark the "yes" box if the	attribute is a	primary part of the
rget or n	nark the "no" box if it is not.		
•			
	ATTRIBUTES:	YES:	NO:
	Daniero (Daniela		<u></u>
	Person/People		
	Vehicle(s)		
	(i.e., Any manmade means of conveyance.)		
	Mountain(s)/Hill(s)	\boxtimes	
	Tower(s)		
	lower(s)		
	Industrial/Technical	\searrow	
	Industrial/Technical		
	Industrial/Technical		'
	Industrial/Technical		'

Approved For Release 2000/08/84 € LE RDP96-00789R002301510001-9

TASKING SHEET

	SOURCE NO:
	DATE: 5 lun'92
	DATE: 5 lun'92 SUSPENSE: 12 Jun'92
	1300 /200
	720000
1.	PROJECT NUMBER: 92-36-C
2.	METHOD/TECHNIQUE: Method of Charce
3.	BACKGROUND: This is a Wanda target-
	- Sau su a Franca surger
4.	ESSENTIAL ELEMENTS OF INFORMATION:
	Describe the target
5.	COMMENTS:
	Optional Coordinates:
	Oplimal Coordinalis: 49 18 36/52/069

ANALYTICAL VALUE

ELEMENT VALUE

1. BOGS/ANDESTES

2. LAND WATER

INTERFORE

3. ISOLATION

4. IRRIGATION

5. FOREST BOCKERSOND,

CONCEPTUAL UALUE.

ELEMENT VALUE.

1. LAND WATER

INTEREACE

2. FOREST BARKGROOND |

3 - RECTANGLES

4. GROWTH /PLANTS |

Approved for Refease 2000/08/08 : 91A-R5P96-00789R002301510001-9
TASKING SHEET
SOURCE NO DATE 24 APR 92
DATE 24 APR 92
SUSPENSE: 1 May 9
1200 his
TASK NUMBER: 92-36-C
METHOD/TECHNIQUE: Method of Chaice.
TARGET DATA:
1. <u>DESCRIBE KEY TARGET FEATURES</u> :
- Include forms, shapes, densities, dimensional
aspects, colors, Dynamics.
- Provide an overhead, ground-level perspective.
2. <u>IDENTIFY KEY TARGET CONTENT</u> :
- Describe purpose, function, and people at the site (if any).
- Other:
3. PERSONALITY TARGET:
- Address physical, mental, emotional, intellectual and philosophical and professional aspects of target personality.
- Describe avocations and dominant interests.
- Describe notable accomplishments ascribed to the target personality.
4. DESCRIBE THE TARGET:
5. OPTIONAL COORDINATES: 49 18 36 / 52/069
6. COMMENTS:

	Approv	ed For Release 2000	68 : 61A-RDF	P96-00789	R00230151	0001-9
,			TASKING	SHEET		
Ŋ		(10		SOURCE N	10	
	10-	\mathcal{N}		DATE	O APR	92
h.	1/1	78		SUSPENSE	: 17 A	PR 92 .
V	TOSK NUM	ABER:	36-C	:	1200	ms.
	METHOD/	TECHNIQUE: MU	thod of	Ch	aice_	
		, ,	0			
	TARGET I					
	1.	DESCRIBE KEY TARGET				
	aspects	Include forms,colors, Dynamics.				
		- Provide an over	head, groun	nd-level	perspect	ive.
	2.	IDENTIFY KEY TARGET	CONTENT:			
	(if any	Describe purpos	e, function	n, and p	eople at 1	the site
		- Other:				
	3.	PERSONALITY TARGET:	-			
	philoso	phical and profession	onal aspects	s of tar	, intelle get perso	olual and nality.
		- Describe avocation	ons and dom	inant in	terests.	
	target	- Describe notable personality.	accomplish	ments as	cribed to	the
	4.	DESCRIBE THE TARGET				
	5.	OPTIONAL COORDINATE	<u>ss</u> : 49/	836/	5210	69
	6.	OPTIONAL COORDINATE COMMENTS: This	isa	" sta	nda'	j larget

PROJECT NO. 92-36-C

EVALUATION RECORDS PROFICIENCY PROJECTS

Source	Evaluation Categories (For key elements)	Proficiency Coordinator (DT-8)	Analysis Specialist (DT-8)	Outside Reviewer ()	Other
018	a. Concept/Generic b. Analytic labeling	<i></i>			
025	a. Concept/Generic b. Analytic labeling	4670			
049	a. Concept/Generic b. Analytic labeling	976			
052	a. Concept/Géneric b. Analytic labeling				
079	a. Concept/Generic b. Analytic labeling	18°0 20 Zs			
(%) <u> </u>	a. Concept/Generic b. Analytic labeling				
	a. Concept/Generic b. Analytic labeling				
	a. Concept/Generic b. Analytic labeling				
	a. Concept/Generic b. Analytic labeling				

ATTACHMENT 2

